Department of Public Works City Hall • 123 Fifth Avenue

BACKFLOW PREVENTION ASSEMBLY TESTING REPORT

Kirkland, WA 98033 www.kirklandwa.gov (425) 587-3900 (425) 587-3902 Fax

NAME OF PREMISE					Commercial ☐ Residential ☐				
SERVICE ADDRESS									
CONTACT PERS	SON			PHO	NE ()		_	
CONTACT COMPANYADDRESS						CITY			
LOCATION OF A	ASSEMBLY_								
DOWNSTREAM	PROCESS			D	CVA □	RPBA □ PVBA	OTHER		
NEW INSTALL	□ EXISTI	NG □ REPI	ACEMENT	OLD SER.	#	PROPE	R INSTALLATION	? YES □ NO □	
WASHINGTON S	STATE APPRO	OVED ASSEMBL	Y? YES □	NO □					
MAKE OF ASSEMBLYM			ODEL	S	ERIAL NO		SIZE		
INITIAL	DCVA / RPBA CHECK VALVE NO.1 LEAKED PSID		DCVA / RPBA CHECK VALVE NO.2 LEAKED □ PSID		RPBA OPENED AT PSID #1 CHECK PSID AIR GAP OK?		<u>PVBA/SVBA</u> AIR INLET		
TEST							OPENED AT	PSID	
PASSED □ FAILED □							DID NOT OPEN		
NEW PARTS AND REPAIRS		PLACE PART	CLEAN RI	EPLACE PART	CLEAN	REPLACE PART	CHECK VALV HELD AT LEAKED CLEANED REPAIRED		
TEST AFTER REPAIRS	LEAKED [LEAKED		OPENEI	O ATPSID	AIR INLET	_ PSID	
PASSED □ FAILED □		PSID		PSID	#1 CHEC	CKPSID	CHECK VALVE _	PSID	
AIR GAP INSPE	•			on provided? Yes	N	No □ Detector	Meter Reading		
					SSURE	PSI	CONFINED	SPACE?	
TESTER'S SIGNATURE:									
TESTER'S NAM	E PRINTED:_				Т	ESTER'S PHONE ()		
FINAL TEST BY:					ERT. NODATE				
CALIBRATION 1						SERVIC		cs□ no□	